Appl. No. 10/050628 Amdt. Dated February 7, 2006 Reply to Advisory action of January 20, 2006 Attorney Docket No. P15054-US1 EUSJJ/P/06-3037

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Previously Presented) A method of accessing help information associated with a TDMA/GSM switch having an adjunct processor, the method comprising:

incorporating the help information in data provided to the adjunct processor for controlling the TDMA/GSM switch, wherein the help information is associated with the data provided to the adjunct processor to control the TDMA/GSM switch;

accessing the adjunct processor to access the TDMA/GSM switch; and accessing the adjunct processor to access the help information incorporated with the data provided to the adjunct processor.

- (Original) The method of Claim 1, further comprising selecting the
 portion of the database incorporated with the data provided to the adjunct processor
 based on the data provided to the adjunct processor to control the TDMA/GSM switch.
- (Original) The method of Claim 2, wherein the portion of the database comprises selected ones of a plurality of ALEXserv databases.
- 4. (Original) The method of Claim 2, wherein selecting the portion of the database incorporated with the data provided to the adjunct processor based on the data provided to the adjunct processor to control the TDMA/GSM switch, comprises: selecting a first database associated with central function commands; and selecting a second database associated with base station and switch commands

associated with the TDMA/GSM switch.

5. (Previously Presented) The method of Claim 1, wherein accessing the adjunct processor to access the TDMA/GSM switch and accessing the adjunct

Appl. No. 10/050628 Amdt. Dated February 7, 2006 Reply to Advisory action of January 20, 2006 Attorney Docket No. P15054-US1 EUS/J/P/06-3037

processor to access the portion of the database of help information incorporated with the data provided to the adjunct processor are carried out in a single window of a terminal

- 6. (Previously Presented) The method of Claim 1, wherein accessing the adjunct processor to access the portion of the database of help information incorporated with the data provided to the adjunct processor comprises accessing the portion of the database of help information utilizing command line commands.
- (Original) The method of Claim 6, wherein the command line commands comprise at least one of a code description command and/or a print description command.
- 8. (Previously Presented) The method of Claim 1, wherein accessing the adjunct processor to access the portion of the database of help information incorporated with the data provided to the adjunct processor comprises accessing the portion of the database of help information utilizing a graphic user interface.
- 9. (Original) The method of Claim 1, wherein the TDMA/GSM switch comprises a GSM switch.
- 10. (Previously Presented) An adjunct processor of a TDMA/GSM switch, comprising:

data provided to the adjunct processor to control the TDMA/GSM switch; and at least a portion of a database of help information associated with the TDMA/GSM switch and incorporated with the data provided to the adjunct processor to control the TDMA/GSM switch.

 (Previously Presented) The adjunct processor of Claim 10, wherein the at least a portion of a database of help information comprises a portion of the database Appl. No. 10/050628 Amdt. Dated February 7, 2006 Reply to Advisory action of January 20, 2006 Attorney Docket No. P15054-US1 EUS/J/P/06-3037

of help information corresponding to the data provided to the adjunct processor to control the TDMA/GSM switch.

- (Original) The adjunct processor of Claim 11, wherein the portion of the database comprises selected ones of a plurality of ALEXserv databases.
- 13. (Original) The adjunct processor of Claim 11, wherein the portion of the database, comprises:

a first database associated with central function commands; and a second database associated with base station and switch commands associated with the TDMA/GSM switch.

- (Original) The adjunct processor of Claim 10, wherein the TDMA/GSM switch comprises a GSM switch.
- 15. (Previously Presented) A system for accessing help information associated with a TDMA/GSM switch having an adjunct processor, the method comprising:

means for incorporating at least a portion of a database of help information associated with data provided to the adjunct processor to control the TDMA/GSM switch:

means for accessing the adjunct processor to access the TDMA/GSM switch; and

means for accessing the adjunct processor to access the portion of the database of help information incorporated with the data provided to the adjunct processor.

16. (Previously Presented) The system of Claim 15, further comprising means for selecting the portion of the database of help information incorporated with the data provided to the adjunct processor based on the data provided to the adjunct processor to control the TDMA/GSM switch.

Appl. No. 10/050628 Amdt. Dated February 7, 2006 Reply to Advisory action of January 20, 2006 Attorney Docket No. P15054-US1 EUS/JP/06-3037

- (Previously Presented) The system of Claim 15, wherein the portion of the database of help information comprises selected ones of a plurality of ALEXserv databases.
- 18. (Previously Presented) The system of Claim 15, wherein the portion of the database of help information incorporated with the data provided to the adjunct processor to control the TDMA/GSM switch, comprises:

a first database associated with central function commands; and a second database associated with base station and switch commands associated with the TDMA/GSM switch.

- 19. (Previously Presented) The system of Claim 15, wherein the means for accessing the adjunct processor to access the TDMA/GSM switch and the means for accessing the adjunct processor to access the portion of the database of help information incorporated with the data provided to the adjunct processor comprises a single window of a terminal.
- 20. (Previously Presented) The system of Claim 15, wherein the means for accessing the adjunct processor to access the portion of the database of help information incorporated with the data provided to the adjunct processor comprises means for accessing the portion of the database of help information utilizing command line commands.
- (Original) The system of Claim 20, wherein the command line commands comprise at least one of a code description command and/or a print description command.
- 22. (Previously Presented) The system of Claim 15, wherein the means for accessing the adjunct processor to access the portion of the database of help

Appl. No. 10/050628 Amdt. Dated February 7, 2006 Reply to Advisory action of January 20, 2006 Attorney Docket No. P15054-US1 EUS/J/P/06-3037

information incorporated with the data provided to the adjunct processor comprises means for accessing the portion of the database of help information utilizing a graphic user interface.

- 23. (Original) The system of Claim 15, wherein the TDMA/GSM switch comprises a GSM switch.
 - 24. (Canceled)